

14" DELUXE BANDSAW

Model Number 50100





STEEL CITY TOOL WORKS VER. 2.07

Manual Part No. OR73622



THANK YOU for purchasing your new Steel City Bandsaw. This bandsaw has been designed, tested, and inspected with you, the customer, in mind. When properly used and maintained, your bandsaw will provide you with years of trouble free service, which is why it is backed by one of the longest machinery warranties in the business.

This bandsaw is just one of many products in the Steel City's family of woodworking machinery and is proof of our commitment to total customer satisfaction.

At Steel City we continue to strive for excellence each and every day and value the opinion of you, our customer. For comments about your bandsaw or Steel City Tool Works, please visit our web site at www.steelcitytoolworks.com .

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INTRODUCTION

This user manual is intended for use by anyone working with this machine. It should be kept available for immediate reference so that all operations can be performed with maximum efficiency and safety. Do not attempt to perform maintenance or operate this machine until you have read and understand the information contained in this manual.

The drawings, illustrations, photographs, and specifications in this user manual represent your machine at time of print. However, changes may be made to your machine or this manual at any time with no obligation to Steel City Tool Works.

WARRANTY

2 YEAR LIMITED WARRANTY

Steel City Tool Works, LLC (SCTW) warrants this SCTW machinery to be free of defects in workmanship and materials for a period of 2 years from the date of the original retail purchase by the original owner for domestic use. Granite components are warranted for 2 years based on normal use and is void if non SCTW accessories are used that cause the break or chip. Customer must advise SCTW within 30 days for any damage or defect found upon receipt of the product to qualify for the warranty on granite.

The warranty does not cover any product used for professional or commercial production purpose nor for industrial or educational applications. Such cases are covered by our 1 year Limited Warranty with the Conditions and Exceptions listed below.

Conditions and exception:

Warranty applies to the original buyer only and may not be transferred. Original proof of purchase is required.

Warranty does not include failures, breakage or defects deemed after inspection by an Authorized Service Center, (ASC) or agent of, have been directly or indirectly caused by or resulting from improper use, lack of or improper maintenance, misuse or abuse, negligence, accidents, damage in handling or transport, or normal wear and tear of any part or component.

Additionally, warranty is void if repairs or alterations are made to the machine by an unauthorized service center without the direct consent of SCTW

Consumables such as blades, knives, bits and sandpaper are not covered. Wear items such as drive belt, bearings, switch, are covered for 1 year.

To file a claim of warranty or to find a service center, call toll free 877-724-8665 or email customercare@steelcitytoolworks.net and you must be able to present the original or photo copy of the sales receipt including the serial number from the machine and/or carton.

SCTW will inspect, repair or replace, at its expense and its option, any part that has proven to be defective in workmanship or material, provided that the customer returns the product prepaid to a designated ASC and provides SCTW with a reasonable opportunity to verify the alleged defect by inspection. SCTW will return the product or replacement at our expense unless it is determined by us that there is no defect or that the defect resulted from causes not within the scope of our *warranty in which case we will, at your direction, dispose of or return the product.* In the event you choose to have the product returned, you will be responsible for the handling and shipping costs of the return.

SCTW furnishes the above warranties in lieu of all other warranties, express or implied. SCTW shall not be liable for any special, indirect, incidental, punitive or consequential damages, including without limitation loss of profits arising from or related to the warranty, the breach of any agreement or warranty, or the operation or use of its machinery, including without limitation damages arising from damage to fixtures, tools, equipment, parts or materials, direct or indirect loss caused by and other part, loss of revenue or profits, financing or interest charges, and claims by and third person, whether or not notice of such possible damages has been given to SCTW. Damages or any kind for any delay by or failure of SCTW to perform its obligations under this agreement or claims made a subject of a legal proceeding against SCTW more than one (1) year after such cause of action first arose.

The validity, construction and performance of this Warranty and any sale of machinery by SCTW shall be governed by the law of the Commonwealth of Pennsylvania, without regard to conflicts of law's provisions of any jurisdiction. Any action related in any way to any alleged or actual offer, acceptance or sale by SCTW or any claim related to the performance of and agreement including without limitation this Warranty, shall take place in the federal or state courts in Allegheny County, Pennsylvania.

Warranty registration card must be submitted to SCTW for purpose of proof within 90 days of purchase with a copy of the sales receipt. Failure to do so will, revert the 2 year warranty to 1 year as in the terms stated above. This registration is also needed to facilitate contact in case of a safety recall.

This warranty gives you specific legal rights and you may have other rights which vary in certain States or Provinces.

Note to user

This instruction manual is meant to serve as a guide only. Specification and references are subject to change without prior notice. Check the website www.steelcitytoolworks.com for updated manuals with reference to the VER# located on the front page.

LIMITED WARRANTY – ACCU-SHOP line of bench top tools

Steel City Tool Works, LLC (SCTW) warrants this SCTW ACCU-SHOP machinery to be free of defects in workmanship and materials for a period of 2 years from the date of the original retail purchase by the original owner for domestic use. Consumables such as blades, knives, bits and sandpaper are not covered. Wear items such as drive belt, bearings, switch, are covered for 1 year.

The warranty does not cover any product used for professional or commercial production purpose nor for industrial or educational applications. Such cases are covered by our 30 days Limited Warranty with the Conditions and Exceptions listed previously.

WARRANTY CARD

Name	8.	How would you rank your wo	oodworking skills?
Street		Simple	Intermediate
Apt. No		Advance	Master Craftsman
City State Zip			
Phone Number	9.	How many Steel City machin	nes do you own?
E-Mail		What atation and wood working	a toolo do vou oum?
Product Description:		What stationary woodworkin Check all that apply.	g tools do you own?
Model No.:		Air Compressor	Band Saw
Serial No.		Drill Press	Drum Sander
onal No.		Dust Collection	Horizontal Boring Machin
The following information is given on a voluntary basis		Jointer	Lathe
and is strictly confidential.		Mortiser	Panel Saw
and to canony communication		Planer	Power Feeder
Whore did you purchase your STEEL CITY mechine?		Radial Arm Saw	Nower reeder Shaper
. Where did you purchase your STEEL CITY machine?			
Store:		Spindle Sander	Table Saw
City:	_	Vacuum Veneer Press Other	Wide Belt Sander
How did you first learn of Steel City Tool Works?		Ou161	
Advertisement Mail Order Catalog	11.	Which benchtop tools do you	u own? Check all that apply.
Web Site Friend		Belt Sander	Belt / Disc Sander
Local Store Other	_	Drill Press	Band Saw
		Grinder	Mini Jointer
Which of the following magazines do you subscribe to?		Mini Lathe	Scroll Saw
American Woodworker American How-To		Spindle / Belt Sander	
— Cabinetmaker Family Handyman		553.5 / 55.1 54.1401	
Fine Homebuilding Fine Woodworking	12	Which portable / hand held p	nower tools do you own?
Journal of Light Construction Old House Journal	12.	Check all that apply.	Sower tools do you own:
		Belt Sander	Biscuit Jointer
Popular Mechanics Popular Science	_	Dust Collector	Circular Saw
Popular Woodworking Today's Homeowner	I	Dust Collector Detail Sander	Drill / Driver
WOOD Woodcraft			
WOODEN Boat Woodshop News		Miter Saw	Orbital Sander
Woodsmith Woodwork		Palm Sander	Portable Thickness Planer
Woodworker's Journ	nal	Saber Saw	Reciprocating Saw
Workbench Other		Router	Other
. Which of the following woodworking / remodeling shows do you watch?	13.	What machines / accessorie STEEL CITY line?	s would you like to see added to the
Backyard America The American Woodworker			
Home Time The New Yankee Workshop			
This Old House Woodwright's Shop		14/1 ·	
Other	14.	What new accessories would	d you like to see added?
What is your annual household income?			
\$20,000 to \$29,999 \$30,000 to \$39,999			
\$40,000 to \$49,999 \$50,000 to \$59,999	15.	Do you think your purchase	represents good value?
\$60,000 to \$69,999		Yes No	-
\$80,000 to \$49,999 \$90,000 +			
\$30,000 to \$63,333 \$30,000 +	16.	Would you recommend STF	EL CITY products to a friend?
What is your ago group?	. 0.	Yes No	, , , , , , , , , , , , , , , , , , , ,
. What is your age group?		100	
20 to 29 years 30 to 39 years	17	Comments:	
40 to 49 years 50 to 59 years	17.	Comments.	
60 to 69 years 70 + years			
. How long have you been a woodworker?			
0 to 2 years 2 to 8 years			
8 to 20 years over 20 years			

TO THE PE

FOLD ON DOTTED LINE

PLACE STAMP HERE

SteelCityToolWorks #4 Northpoint Court Bolingbrook, IL 60440

FOLD ON DOTTED LINE

PRODUCT SPECIFICATIONS

Cutting Capacity(height)	6"	Product Dimensions	
Cutting Capacity (width)	14"	Footprint	16-1/4" x 18-1/4"
Blade Length(without optional		Width	27"
riser block accessory)	93-1/2"	Depth	19"
Blade Length(with optional riser block accessory)	105"	Height	68"
• •		Net Weight	272 lbs.
Blade Speed	1500 / 3000 SFPM		
Minimum Blade Width	1/8"		
Maximum Blade Width	3/4"	Shipping Dimensions	
Table Size	16" x 16"	DANDCAW/	

45R, 3L 43"

V

4 411

Wheel Diameter	14"
Dust Port Size	4"

<u>Motor</u>

Table Tilt

W. . D.

Table Height from Floor

Horsepower	1-1/2 HP
Amps	14 / 7 A
Volts	115 / 230
Phase	single
Hertz	60Hz
RPM	1725

BANDSAW

Carton Type	cardboard carton
Width	24"
Depth	45"
Height	17"
Gross Weight	192 lbs.

BASE

Carton Type	cardboard carton
Width	18"
Depth	20-1/2"
Height	26"
Gross Weight	99 lbs

ACCESSORIES AND ATTACHMENTS

There are a variety of accessories available for your Steel City Product. For more information on any accessories associated with this and other machines, please contact your nearest Steel City distributor, or visit our website at: **www.steelcitytoolworks.com**.

DEFINITION OF TERMS

Blade drift - A problem that may occur when the blade begins to wander off the cutting line.

Crosscutting - Cutting across the grain of the work-piece.

Guide Bearings - Located on either side of the blade, providing stability for blade while in operation.

Resaw - The process of slicing stock to reduce its thickness.

Ripping - Cutting lengthwise down the workpiece with the grain of the wood.

Set - Refers to the way in which the saw teeth are bent or positioned.

Tracking - refers to the position of the saw blade on the wheels while the machine is running.

Thrust Bearing - Located behind the saw blade, providing support to the back of the blade when the saw is in operation.

FEATURE IDENTIFICATION



GENERAL SAFETY

▲ WARNING

TO AVOID serious injury and damage to the machine, read and follow all Safety and Operating Instructions before assembling and operating this machine.

This manual is not totally comprehensive. It does not and can not convey every possible safety and operational problem which may arise while using this machine. The manual will cover many of the basic and specific safety procedures needed in an industrial environment.

All federal and state laws and any regulations having jurisdiction covering the safety requirements for use of this machine take precedence over the statements in this manual. Users of this machine must adhere to all such regulations.

Below is a list of symbols that are used to attract your attention to possible dangerous conditions.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

A DANGER

Indicates an imminently hazardous situation which, if not avoided, WILL result in death or serious injury.

AWARNING

Indicates a potentially hazardous situation which, if not avoided, COULD result in death or serious injury.

▲ CAUTION

Indicates a potentially hazardous situation, if not avoided, **MAY** result in minor or moderate injury. It may also be used to alert against unsafe practices.

CAUTION

CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.

NOTICE

This symbol is used to alert the user to useful information about proper operation of the machine.

A WARNING



Exposure to the dust created by power sanding, sawing, grinding, drilling and other construction activities may cause serious and permanent respiratory or other injury, including silicosis (a serious lung disease), cancer, and death. Avoid breathing the dust, and avoid prolonged contact with dust. The dust may contain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

Some examples of these chemicals are:

- · Lead from lead-based paints.
- Crystalline silica from bricks, cement and other masonry products.
- Arsenic and chromium from chemically-treated lumber.

Always operate tool in well ventilated area and provide for proper dust removal. Use a dust collection system along with an air filtration system whenever possible. Always use properly fitting NIOSH/OSHA approved respiratory protection appropriate for the dust exposure, and wash exposed areas with soap and water.

 To avoid serious injury and damage to the machine, read the entire User Manual before assembly and operation of this machine.

A WARNING



 ALWAYS wear eye protection. Any machine can throw debris into the eyes during operations, which could cause severe and permanent eye damage. Everyday eyeglasses are NOT safety glasses. ALWAYS wear Safety Goggles (that comply with ANSI standard Z87.1) when operating power tools.

A WARNING



 ALWAYS wear hearing protection. Plain cotton is not an acceptable protective device. Hearing equipment should comply with ANSI S3.19 Standards.

A WARNING



- ALWAYS wear a NIOSH/OSHA approved dust mask to prevent inhaling dangerous dust or airborne particles.
- ALWAYS keep the work area clean, well lit, and organized. DO NOT work in an area that has slippery floor surfaces from debris, grease, and wax.
- 6. **ALWAYS** unplug the machine from the electrical receptacle when making adjustments, changing parts or performing any maintenance.
- AVOID ACCIDENTAL STARTING. Make sure that the power switch is in the "OFF" position before plugging in the power cord to the electrical receptacle.

A WARNING



8. **AVOID** a dangerous working environment. **DO NOT** use electrical tools in a damp environment or expose them to rain or moisture.

A WARNING



- CHILDPROOF THE WORKSHOP AREA by removing switch keys, unplugging tools from the electrical receptacles, and using padlocks.
- 10. **DO NOT** use electrical tools in the presence of flammable liquids or gasses.

- 11. **DO NOT FORCE** the machine to perform an operation for which it was not designed. It will do a safer and higher quality job by only performing operations for which the machine was intended.
- DO NOT stand on a machine. Serious injury could result if it tips over or you accidentally contact any moving part.
- 13. **DO NOT** store anything above or near the machine.
- 14. **DO NOT** operate any machine or tool if under the influence of drugs, alcohol, or medication.
- 15. EACH AND EVERY time, check for damaged parts prior to using any machine. Carefully check all guards to see that they operate properly, are not damaged, and perform their intended functions. Check for alignment, binding or breakage of all moving parts. Any guard or other part that is damaged should be immediately repaired or replaced.
- 16. Ground all machines. If any machine is supplied with a 3-prong plug, it must be plugged into a 3contact electrical receptacle. The third prong is used to ground the tool and provide protection against accidental electric shock. **DO NOT** remove the third prong.
- 17. Keep visitors and children away from any machine. **DO NOT** permit people to be in the immediate work area, especially when the machine is operating.
- 18. **KEEP** protective guards in place and in working order.
- 19. **MAINTAIN** your balance. **DO NOT** extend yourself over the tool. Wear oil resistant rubber soled shoes. Keep floor clear of debris, grease, and wax.
- 20. **MAINTAIN** all machines with care. **ALWAYS KEEP** machine clean and in good working order. **KEEP** all blades and tool bits sharp.
- 21. **NEVER** leave a machine running, unattended. Turn the power switch to the OFF position. **DO NOT** leave the machine until it has come to a complete stop.
- 22. **REMOVE ALL MAINTENANCE TOOLS** from the immediate area prior to turning the machine ON.
- 23. **SECURE** all work. When it is possible, use clamps or jigs to secure the workpiece. This is safer than attempting to hold the workpiece with your hands.
- 24. STAY ALERT, watch what you are doing, and use common sense when operating any machine. DO NOT operate any machine tool while tired or under the influence of drugs, alcohol, or medication. A moment of inattention while operating power tools may result in serious personal injury.

- 25. USE ONLY recommended accessories. Use of incorrect or improper accessories could cause serious injury to the operator and cause damage to the machine. If in doubt, DO NOT use it.
- 26. **THE USE** of extension cords is not recommended for 230V equipment. It is better to arrange the placement of your equipment and the installed wiring to eliminate the need for an extension cord. If an extension cord is necessary, refer to the chart in the Grounding Instructions section to determine the minimum gauge for the extension cord. The extension cord must also contain a ground wire and plug pin.
- 27. Wear proper clothing, **DO NOT** wear loose clothing, gloves, neckties, or jewelry. These items can get caught in the machine during operations and pull the operator into the moving parts. Users must wear a protective cover on their hair, if the hair is long, to prevent it from contacting any moving parts.

- 28. **SAVE** these instructions and refer to them frequently and use them to instruct other users.
- 29. Information regarding the safe and proper operation of this tool is also available from the following sources:

Power Tool Institute 1300 Summer Avenue Cleveland, OH 44115-2851 www.powertoolinstitute.org

National Safety Council 1121 Spring Lake Drive Itasca, IL 60143-3201

American National Standards Institute 25 West 43rd Street, 4th floor New York, NY 10036 www.ansi.org

ANSI 01.1 Safety Requirements for Woodworking Machines, and the U.S. Department of Labor regulations www.osha.gov

PRODUCT SAFETY

- Serious personal injury may occur if normal safety precautions are overlooked or ignored. Accidents are frequently caused by lack of familiarity or failure to pay attention. Obtain advice from supervisor, instructor, or another qualified individual who is familiar with this machine and its operations.
- Every work area is different. Always consider safety first, as it applies to your work area. Use this machine with respect and caution. Failure to do so could result in serious personal injury and damage to the machine.
- Prevent electrical shock. Follow all electrical and safety codes, including the National Electrical Code (NEC) and the Occupational Safety and Health Regulations (OSHA). All electrical connections and wiring should be made by qualified personnel only.

- STOP using this machine, if at any time you experience difficulties in performing any operation. Contact your supervisor, instructor or machine service center immediately.
- Safety decals are on this machine to warn and direct you to how to protect yourself or visitors from personal injury. These decals MUST be maintained so that they are legible. REPLACE decals that are not legible.
- 7. **DO NOT** leave the unit plugged into the electrical outlet. Unplug the unit from the outlet when not in use and before servicing, performing maintenance tasks, or cleaning.
- 8. **ALWAYS** turn the power switch "OFF" before unplugging the bandsaw.

▲ WARNING



 TO REDUCE the risk of electrical shock. DO NOT use this machine outdoors. DO NOT expose to rain or moisture. Store indoors in a dry area.

A WARNING



9. **DO NOT** handle the plug or bandsaw with wet hands.

- 10. USE accessories only recommended by Steel City.
- 11. **DO NOT** pull the bandsaw by the power cord. **NEVER** allow the power cord to come in contact with sharp edges, hot surfaces, oil or grease.
- 12. **DO NOT** unplug the bandsaw by pulling on the power cord. **ALWAYS** grasp the plug, not the cord.
- 13. REPLACE a damaged cord immediately. DO NOT use a damaged cord or plug. If the bandsaw is not operating properly, or has been damaged, left outdoors or has been in contact with water.
- 14. **DO NOT** use the bandsaw as a toy. **DO NOT** use near or around children.
- 15. ENSURE that the machine sits firmly on the floor before using. If the machine wobbles or is unstable, correct the problem by using shims or blocks prior to operation.
- 16. **MATCH** the blade type and size to the workpiece being cut.
- 17. **MAKE SURE** that the blade tension is set appropriately for the size of blade being used.
- 18. MAKE SURE that the blade is tracking properly by manually turning the wheels before starting the machine.

- 19. **ADJUST** all blade guides as specifided in the operating instructions.
- 20. **ADJUST** the upper guide to a point about 1/4" above the workpiece being cut.
- 21. **DO NOT** cut workpieces that do not have a flat bottom without properly supporting the piece to maintain a stable position.
- 22. **KEEP** hand and fingers away from blade.
- 23. **HOLD** workpiece firmly and use a moderate feed speed.
- 24. MAKE "relief" cuts before cutting curves.
- 25. **TURN OFF** machine before backing the workpiece out of an incomplete cut.
- 26. **TURN OFF** the machine before removing scrap pieces.
- 27. With the machine **TURNED OFF**, clean dust build-up around lower blade guides regularly.

ELECTRICAL REQUIREMENTS

▲ WARNING



To reduce the risk of electric shock, follow all electrical and safety codes, including the National Electric Code (NEC) and the Occupational Safety and Health Regulations (OSHA). All electrical connections and wiring should be made by qualified personnel only.

The switch provided with your saw is a dual voltage capable switch, meaning it is designed to function at either 115 or 230 volts. The switch and saw come prewired for 115 volt operation. If you decide to convert the saw to 230V, you will have to replace the 115 volt plug on the switch with a UL/CSA Listed plug, suitable for 230 volts. The bandsaw with a 230 volt plug should only be connected to an outlet having the same configuration as the plug. No adapter is available or should be used with the 230 volt plug. Once the modification has been made to the plug of the switch, be sure to follow the instructions under CHANGING MOTOR VOLTAGE for changing the motor voltage from 115 volt to 230 volt in the ADJUSTMENTS section of this manual.

GROUNDING INSTRUCTIONS

▲ WARNING



This machine **MUST BE GROUNDED** while in use to protect the operator from electric shock.

In the event of a malfunction or breakdown, **GROUND-ING** provides the path of least resistance for electric current and reduces the risk of electric shock. The plug **MUST** be plugged into a matching electrical receptacle that is properly installed and grounded in accordance with **ALL** local codes and ordinances.

If a plug is provided with your machine **DO NOT** modify the plug. If it will not fit your electrical receptacle, have a qualified electrician install the proper connections to meet all electrical codes local and state. All connections must also adhere to all of OSHA mandates.

IMPROPER ELECTRICAL CONNECTION of the equipment-grounding conductor can result in risk of electric shock. The conductor with the green insulation (with or without yellow stripes) is the equipment-grounding conductor. **DO NOT** connect the equipment-grounding conductor to a live terminal if repair or replacement of the electric cord or plug is necessary.

Check with a qualified electrician or service personnel if you do not completely understand the grounding instructions, or if you are not sure the tool is properly grounded.

PLUGS/RECEPTACLES

A WARNING



- Electrocution or fire could result if this machine is not grounded properly or if the electrical configuration does not comply with local and state electrical codes.
- MAKE CERTAIN the machine is disconnected from power source before starting any electrical work.
- MAKE SURE the circuit breaker does not exceed the rating of the plug and receptacle.

Depending on which model you have, the motor supplied with your machine is either a 115/230 volt, 60 hertz, single phase motor, or a dedicated 230 volt, 60 hertz, single phase motor. Never connect the green or ground wire to a live terminal.

The machine should only be connected to an outlet having the same configuration as the plug.

EXTENSION CORDS

A WARNING



To reduce the risk of fire or electrical shock, use the proper gauge of extension cord. When using an extension cord, be sure to use one heavy enough to carry the current your machine will draw.

The smaller the gauge-number, the larger the diameter of the extension cord is. If in doubt of the proper size of an extension cord, use a shorter and thicker cord. An undersized cord will cause a drop in line voltage resulting in a loss of power and overheating.

A CAUTION

USE ONLY a 3-wire extension cord that has a 3-prong grounding plug and a 3-pole receptacle that accepts the machine's plug.

If you are using an extension cord outdoors, be sure it is marked with the suffix "W-A" ("W" in Canada) to indicate that it is acceptable for outdoor use.

Make certain the extension cord is properly sized, and in good electrical condition. Always replace a worn or damaged extension cord immediately or have it repaired by a qualified person before using it.

Protect your extension cords from sharp objects, excessive heat, and damp or wet areas.

MINIMUM RECOMMENDED GAUGE FOR EXTENSION CORDS (AWG)

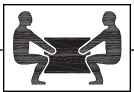
115 VOLT OPERATION ONLY					
	25' LONG	50' LONG	100' LONG		
0 to 6 Amps	18 AWG	16 AWG	16 AWG		
6 to 10 Amps	18 AWG	16 AWG	14 AWG		
10 to 12 Amps	16 AWG	16 AWG	14 AWG		
12 to 15 Amps	14 AWG	12 AWG	Not recommended		

MINIMUM RECOMMENDED GAUGE FOR EXTENSION CORDS (AWG)

230 VOLT OPERATION ONLY						
	25' LONG	50' LONG	100' LONG			
0 to 6 Amps	18 AWG	18 AWG	16 AWG			
6 to 10 Amps	18 AWG	18 AWG	14 AWG			
10 to 12 Amps	16 AWG	16 AWG	14 AWG			
12 to 15 Amps	14 AWG	12 AWG	Not recommended			

UNPACKING & INVENTORY

A WARNING



- The machine is heavy, two people are required to unpack and lift.
- Use a safety strap to avoid tip over when lifting machine.

Check shipping carton and machine for damage before unpackaging. Carefully remove packaging materials, parts and machine from shipping carton. Always check for and remove protective shipping materials around motors and moving parts. Lay out all parts on a clean work surface.

Remove any protective materials and coatings from all of the parts and the bandsaw. The protective coatings

can be removed by spraying WD-40 on them and wiping it off with a soft cloth. This may need redone several times before all of the protective coatings are removed completely.

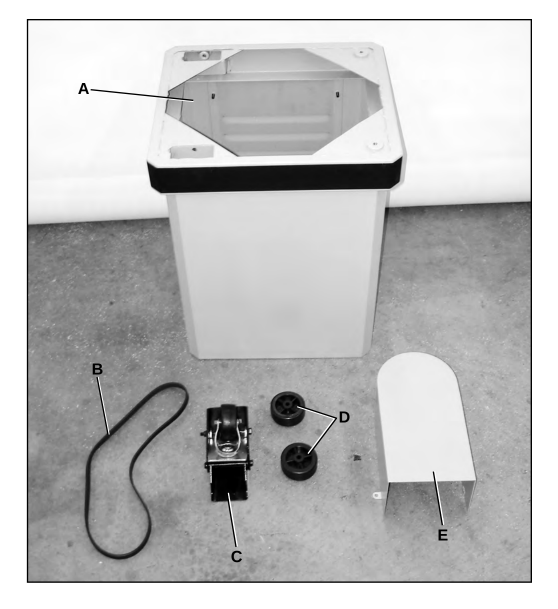
After cleaning, apply a good quality paste wax to any unpainted surfaces. Make sure to buff out the wax before assembly.

Compare the items to inventory figures; verify that all items are accounted for before discarding the shipping box.

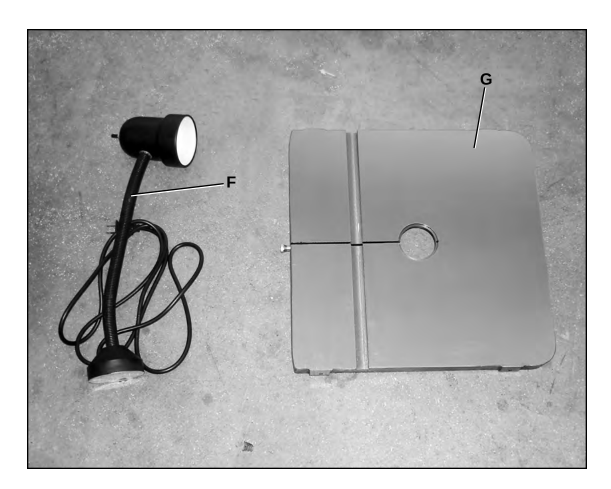
A WARNING

If any parts are missing, do not attempt to plug in the power cord and turn "ON" the machine. The machine should only be turned "ON" after all the parts have been obtained and installed correctly. For missing parts, contact Steel City at 1-877-SC4-TOOL.

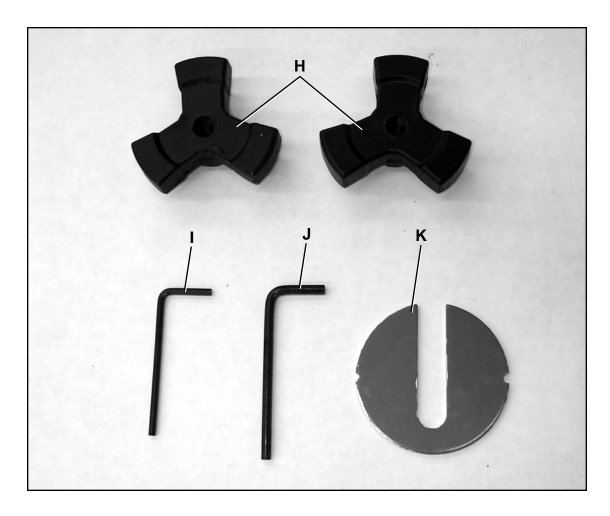
- A. Base
- B. Poly-V Belt
- C. Mobile Base Caster Assembly
- D. Stationary Wheels (2)
- E. Pulley Cover

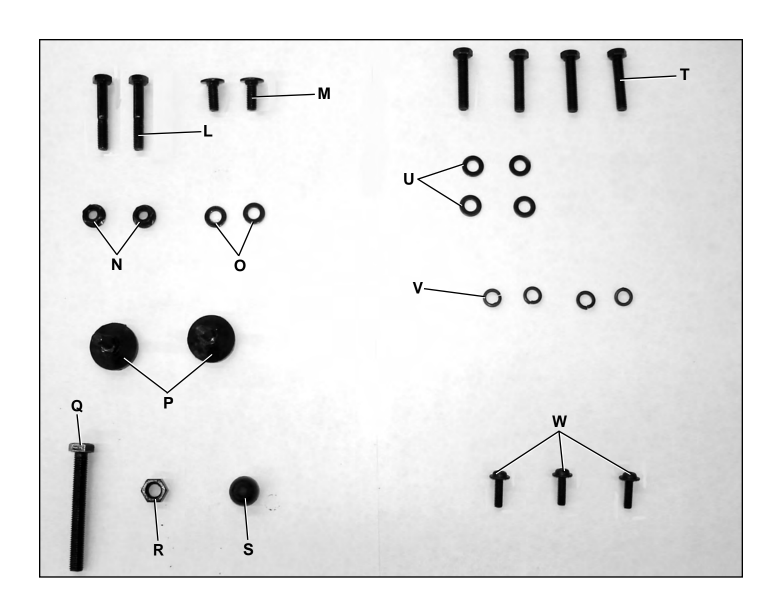


- F. Adjustable Magnetic Lamp
- G. Table



- H. Table Lock Knobs
- I. 3mm Hex Wrench
- J. 4mm Hex Wrench
- K. Table Insert





- L. M8 x 50mm Hex Head Screw (2)
- M. M8 x 20mm Carriage Bolt (2)
- N. M8 Flange Nut (2)
- O. M8 Flat Washer (2)
- P. Leveling Feet (2)
- Q. Motor Tensioning Bolt (M10 x 100mm)
- R. M10 Hex Nut
- S. Damping Washer
- T. M8 x 40 mm Hex Head Screw (4)
- U. M8 Flat Washer (4)
- V. M8 Lock Washer (4)
- W. Pan Head Flange Screw (3)

ASSEMBLY

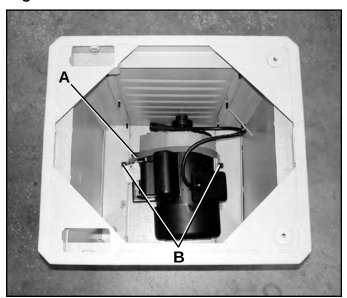
REMOVING MOTOR STRAP

▲ WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

The Motor Strap (A) is required for shipping purposes, and must be removed prior to operating the bandsaw. The strap can be removed by loosing the two bolts (B) that fasten the strap using a 13mm wrench or socket. **SEE FIG. 1.**

Fig. 1



ATTACHING MOBILE BASE

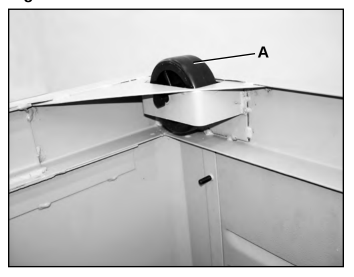
▲ WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

The mobile base consists of one rotating adjustable caster wheel and two stationary wheels that allows you to move the bandsaw around your shop with ease. To install:

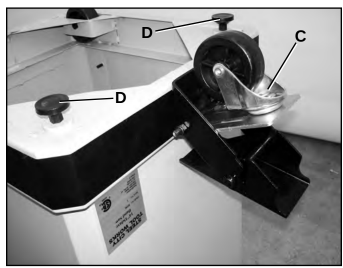
1. Fasten the stationary wheel (A) to the wheel well in the corner of the base using one M8 x 50mm Hex head screw and one M8 flat washer. Repeat this step for the second stationary wheel. **SEE FIG. 2**.

Fig. 2



2. Fasten the caster wheel assembly (C) to the base using the two M8 x 20mm Carriage Bolts and two M8 Flange Nuts. **SEE FIG. 3.**

Fig. 3



- 3. Attach the leveling feet (D) by screwing the studs into the threaded holes in the bottom of the base
- 4. Turn the mobile base right side up and make sure that the base does not wobble or rock. If it does, adjust the leveling feet up or down until the unit is stable.

▲ CAUTION

Take care to support the motor when turning the base right side up. Failure to do so can cause the motor to slam into the side of the cabinet damaging the motor, cabinet or both.

ATTACHING BANDSAW TO BASE

▲ WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECT-ED FROM THE POWER SOURCE.

A WARNING

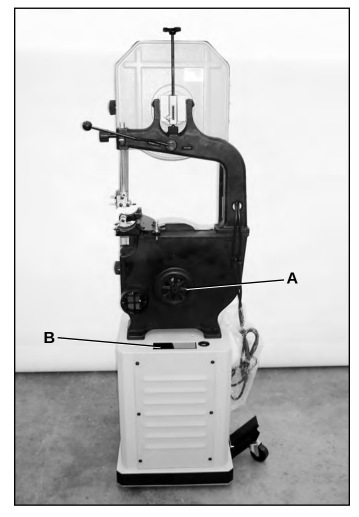


The bandsaw is very heavy. Two people are required for this step.

1. Place the bandsaw on top of the base making sure to line up the four holes in the base with the four holes in the casting of the bandsaw.

NOTE: When placing the bandsaw on the base, make sure that the exposed pulley (A) and the cutout (B) in the base are on the same side. **SEE FIG. 4.**

Fig. 4



Fasten the bandsaw to the base using four M8 x 40mm Hex head screws, four M8 flat washers, and four M8 lock washers.

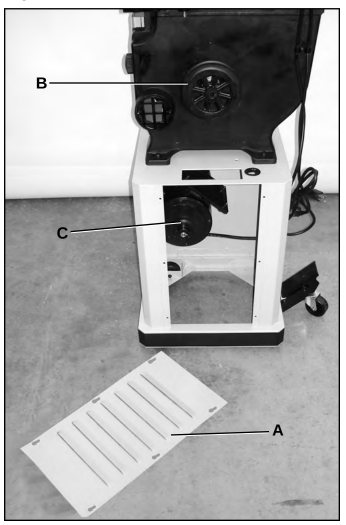
INSTALLING BELT AND BELT GUARD

▲ WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

 Remove the access panel (A) from the base. SEE FIG. 5.

Fig. 5

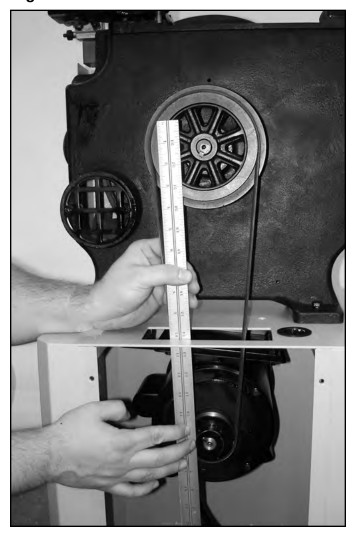


2. Install Belt by "walking" the belt onto the Bandsaw pulley (B) and the Motor pulley (C).

NOTE: There are 2 steps on both the motor pulley and the bandsaw pulley. Installing the belt on the smaller step of the motor pulley and on the larger step of the bandsaw pulley will cause the blade to run at 1500 SFPM, while placing the belt on the larger step of the motor pulley and the smaller step of the bandsaw pulley will cause the blade to run at 3000 SFPM.

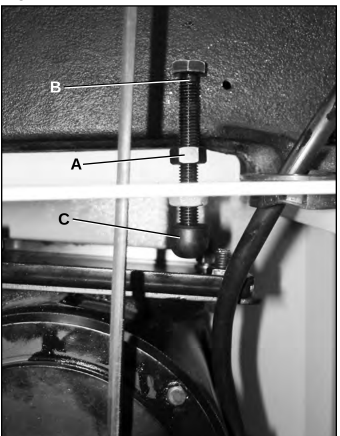
3. Once the belt is installed, confirm that the pulleys are aligned using a straight edge on the outer face of both pulleys. If an adjustment is necessary, the motor itself can be repositioned by loosening the four bolts that attach the motor to the motor plate, repositioning the motor, and then retightening the four bolts. SEE FIG. 6.

Fig. 6



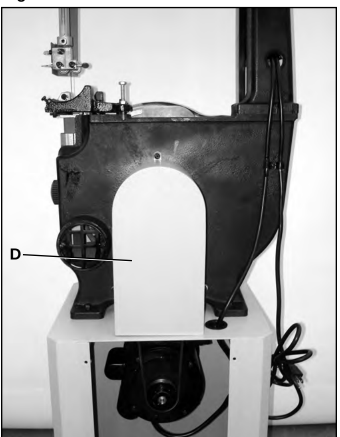
- Install one M10 Hex Nut (A) onto the motor tensioning bolt (B) and thread the bolt into the base of the bandsaw. SEE FIG. 7.
- 5. Once the tensioning bolt is installed, push the dampening washer (C) onto the end of the bolt.
- 6. Tighten the motor tensioning bolt until the dampening washer comes in contact with the motor plate. Continue tightening until there is about 1" deflection in the belt when squeezed at its midpoint. Once the correct belt tension is achieved, tighten hex nut from step 4 until it bottoms out against the base.

Fig. 7



7. Fasten the pulley cover (D) to the bandsaw using the three pan head flange screws. **SEE FIG. 8.**

Fig. 8



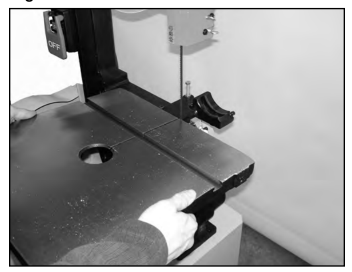
MOUNTING THE TABLE

▲ WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

- 1. Remove the tapered pin from the table
- 2. Feed the blade through the slot in the table where the tapered pin was removed. **SEE FIG. 9.**

Fig. 9



- 3. Once the blade reaches the center hole of the table, rotate the table 90 degrees clockwise so that the miter slot is towards the right of the machine.
- Position the two threaded bolts so that they line up with the holes in the trunnion. Once the bolts are through the holes fasten the table using the two table lock knobs (A). SEE FIG. 10.

Fig. 10



5. Replace the tapered pin(B) removed in step 1. **SEE FIG .11.**

Fig. 11



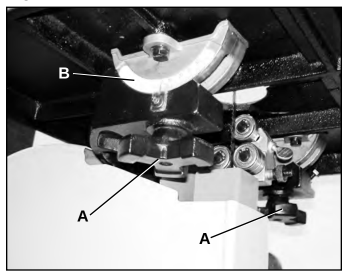
ADJUSTMENTS

TABLE TILT

The table on your bandsaw is designed to tilt up to 45 degrees to the right and up to 3 degrees to the left. To tilt the table:

1. Loosen both lock knobs (A) on the underside of the table. **SEE FIG. 12.**

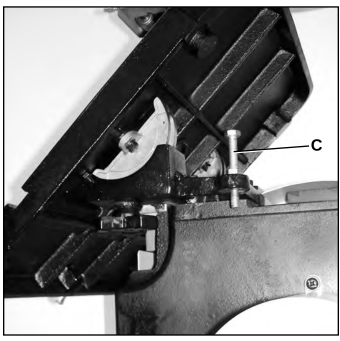
Fig. 12



- 2. Tilt the table to the right noting that the scale (B) shows the angle of the table.
- 3. Retighten lock knobs when desired angle is achieved.

NOTE: In order to tilt the table to the left, it is necessary to remove the positive stop bolt (C) **SEE FIG. 13.**

Fig. 13



SETTING BLADE TENSION

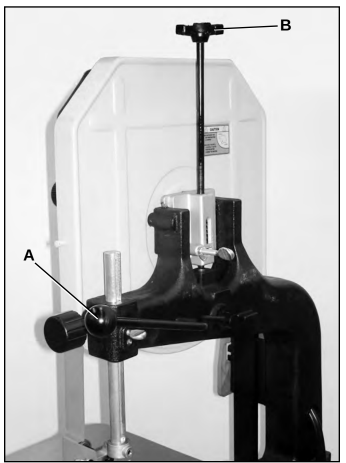
The blade tension is set by using the blade tension knob. It **MUST** be set prior to initial operation as it plays a vital role in setup of other features of the bandsaw. It should also be checked when the blade is replaced, and from time to time as the blade will stretch after prolonged use. Keep in mind that putting too much or too little tension can cause either blade breakage (too much pressure) or poor cutting results (too little pressure).

A WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

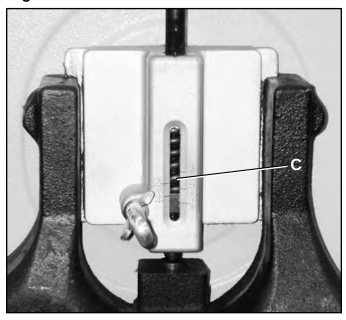
- 1. Loosen the tension on the blade by rotating the cam lever (A) clockwise. **SEE FIG. 14.**
- 2. Set the blade tension by rotating the knob (B). Turning the knob clockwise increases the tension while turning the handwheel counterclockwise decreases the tension.

Fig. 14



3. As you rotate the knob you will notice a red marker (C) on the inside of the scale. This is to be used as a guideline for the blade tension depending on the width of the blade. For example if you are using a 1/8" blade, align the red marker inside the scale with the 1/8" mark on the outside of the scale.
SEE FIG. 15.

Fig. 15



NOTE: The scale is only a recommended guideline for tensioning. Always follow the blade manufacturer's recommendations for proper blade tension.

NOTE: When the bandsaw is not in use, it is a good idea to release the tension on the blade using the cam lever.

BLADE TRACKING

Blade tracking refers to the way the saw blade rides on the wheels while the machine is in operation. This adjustment has been set at the factory, but it is good practice to check the tracking each time before using the machine. Tracking should also be checked after a blade change.

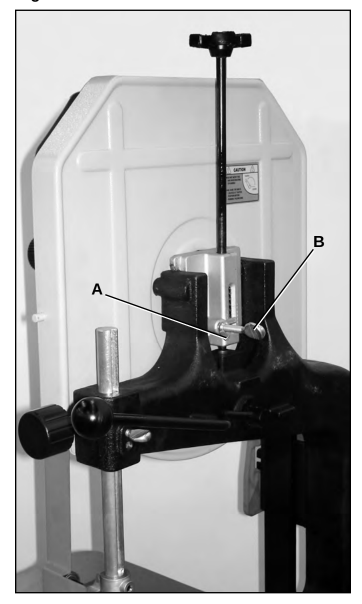
A WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECT-ED FROM THE POWER SOURCE.

- Open the upper door exposing the top wheel of the bandsaw.
- Rotate the wheel clockwise, by hand, and take note of the position of the blade on the wheel. The blade should ride on the center of the wheel.

3. If the blade does not ride on the center of the wheel, or starts to move towards the edge of the wheel, loosen the wingnut (A) and turn the tracking adjustment knob (B). **SEE FIG. 16.**

Fig. 16



NOTICE: When using the tracking adjustment knob, do so in small increments as this is a sensitive adjustment.

- 4. Rotate the wheel again. Repeat steps 2 through 4 until the blade rides on the center of the wheel.
- 5. Once proper tracking is achieved, close and secure the upper door and retighten wing nut loosened in step 3.

ADJUSTING TABLE POSITIVE STOPS

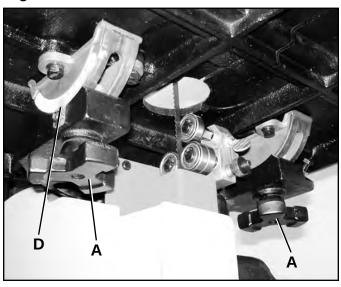
A CAUTION

DO NOT attempt to set the positive stops until you have checked and/ or adjusted both the blade tension and blade tracking. Refer to SETTING BLADE TENSION and BLADE TRACKING in the ADJUSTMENTS section of this manual.

SETTING 90 DEGREE STOP

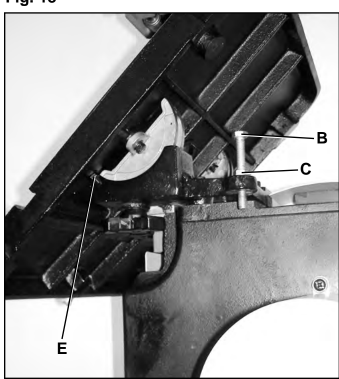
1. Loosen both table locking knobs (A). SEE FIG 17.

Fig. 17



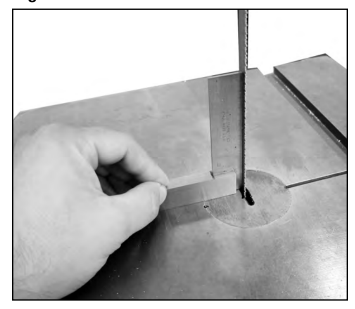
2. Let the table rest against the 90 degree stop (B). **SEE FIG. 18.**

Fig. 18



Place a square on the tabletop and up against the saw blade. SEE FIG. 19.

Fig. 19



- 4. If an adjustment is necessary, tilt the table until it is square to the blade and tighten the two lock knobs.
- 5. Loosen Hex Nut (C) and adjust the 90 degree positive stop (B) until it contacts the underside of the table. Retighten Hex Nut. **SEE FIG. 18.**
- Adjust pointer on the bevel scale (D) to read zero, if necessary. SEE FIG. 17.

SETTING 45 DEGREE STOP

- 1. Loosen the table lock knobs (A). SEE FIG. 17.
- 2. Tilt the table until the pointer on the bevel scale lines up at the 45 degree mark.
- 3. The 45 degree positive stop (E) should contact the table at this point. **SEE FIG. 18.**
- If an adjustment is necessary, loosen the hex nut on the 45 degree stop and adjust stop until it contacts the table when the bevel scale reads 45 degrees.
- 5. Once the stop is set, retighten the hex nut.

UPPER BEARING ADJUSTMENT

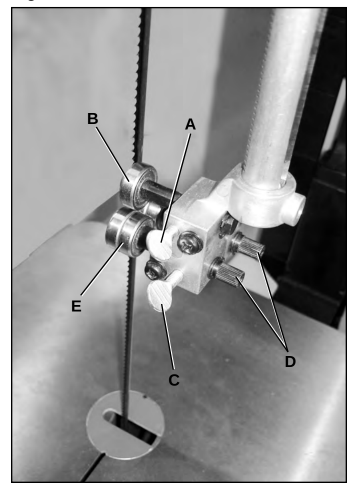
NOTICE: Make certain that you have followed all of the steps in the SETTING BLADE TENSION section in the ADJUSTMENTS section of this manual prior to starting this section.

▲ WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECT-ED FROM THE POWER SOURCE.

Loosen thumbscrew (A) and slide thrust bearing (B) until it is within .003 of the saw blade. This is equivalent to about the thickness of a dollar bill. Once the thrust bearing is set, retighten thumbscrew. SEE FIG. 20.

Fig. 20



- The guide bearings (E) should be positioned within 1/32" of the blade. If an adjustment is necessary, loosen thumbscrew (C) and adjust knob (D) until the guide bearing is within 1/32" of the blade. Use this process for the left and right guide bearings.
- 3. Once guide bearings and thrust bearing are set, make certain that all thumbscrews are retightened.

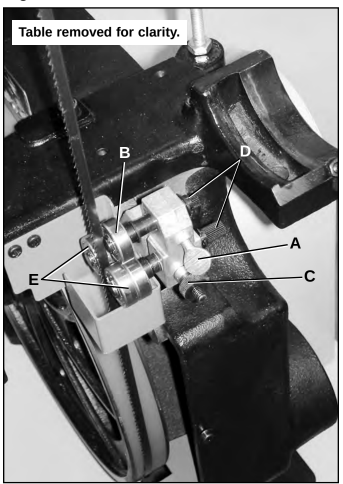
LOWER BEARING ADJUSTMENT

A WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

 Loosen Thumbscrew (A) and slide thrust bearing (B) until it is within .003 of the saw blade. Again, this is about the thickness of a dollar bill. Once the thrust bearing is set, retighten thumbscrew. SEE FIG. 21.

Fig. 21



2. The guide bearings (E) should be positioned within 1/32" of the saw blade. If an adjustment is necessary, loosen thumbwheel (C) and adjust knobs (D) until each guide bearing is within 1/32" of the blade. Each Guide Bearing (E) is controlled separately by the knob (D) directly behind it.

NOTE: When setting the guide bearings, make sure that the bearings do not extend past the set of the blade.

Once guide bearings and thrust bearing are set, make certain that all thumbscrews and thumbwheels are retightened.

BELT TENSION

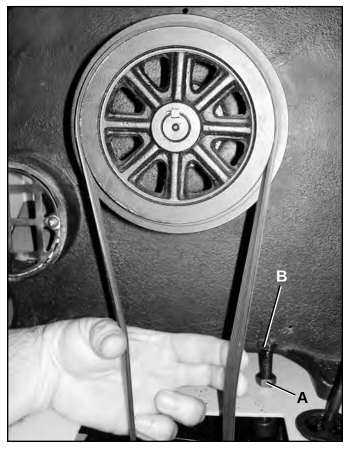
Belt tension is adjusted using the Motor Tensioning Bolt. It should be adjusted on initial setup and when the belt is replaced. It should also be checked periodically as the belt may stretch after time. Correct belt tension is achieved when there is 1" or less deflection in the belt when squeezed at it's midpoint.

▲ WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

- 1. To adjust the belt tension, first remove the pulley cover by removing the three Phillips head screws that fasten it to the bandsaw.
- Check belt tension by squeezing it at the point just where it exits the base. SEE FIG. 22.

Fig. 22



- If an adjustment is necessary, loosen Hex Nut (A) and Tighten Motor Tensioning Bolt (B). until the proper tension is achieved.
- Once the correct tension is achieved, retighten Hex Nut.

BLADE DRIFT

Blade drift occurs when the blade begins to wander off the cutting line. It can be caused by several factors.

- Incorrect Blade Tension
- Wrong Blade Type
- Dull Blade

If you experience blade drift, check the appropriate adjustments first. If this does not correct the problem, the blade may have to be replaced. See BLADE REPLACEMENT in the MAINTENANCE section of this manual for more information.

CHANGING MOTOR VOLTAGE

The motor supplied with your bandsaw is a dual voltage 115 / 230V motor. The motor comes prewired from the factory for 115 volt operation. To change to 230 volt operation, in addition to the following steps, it is necessary to replace the existing 115V plug with a UL/CSA listed plug(not included) suitable for 230V and the rated amperage of the motor. The saw should only then be connected to an outlet having the same configuration as the plug. No adapter is available or should be used with a 230V plug.

A WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

- Remove the junction box cover from the motor and follow the wiring diagram on the inside of the cover for 230V operation.
- 2. Replace junction box cover.
- The START / STOP switch does NOT need to be modified.

OPERATIONS

A WARNING



ALWAYS wear eye protection. Any machine can throw debris into the eyes during operations, which could cause severe and permanent eye damage. Everyday eyeglasses are **NOT** safety glasses. **ALWAYS** wear Safety Goggles (that comply with ANSI standard Z87.1) when operating power tools.

WARNING



ALWAYS wear a NIOSH/OSHA approved dust mask to prevent inhaling dangerous dust or airborne particles.

NOTICE

The following section was designed to give instructions on the basic operations of this bandsaw. However, it is in no way comprehensive of every bandsaw application. It is strongly recommended that you read books, trade magazines, or get formal training to maximize the potential of your bandsaw and to minimize the risks.

PRE RUN CHECK

Before you begin using your new bandsaw, you should give it a thorough inspection and ask yourself the following questions:

▲ WARNING

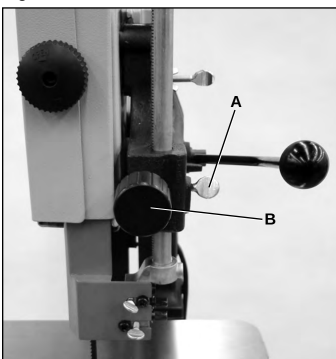
MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

- 1. Are the blade bearings properly adjusted?
- 2. Is the blade tension and blade tracking properly set?
- 3. Is the fence aligned parallel to both the table and the blade?
- 4. Is the unit stable, does it rock or wobble?
- 5. Have you read all the warnings associated with this saw?

BLADE GUARD HEIGHT

The blade guard height is set by loosening the thumb-screw (A) turning the adjustment knob (B). Turning the knob clockwise lowers the guard, while turning it counterclockwise raises the guard. The guard should set no higher than 1/4" above your workpiece during use. **SEE FIG. 23.**

Fig. 23



BLADE SELECTION

Using the proper saw blade for the job you are performing will optimize the efficiency of your bandsaw and increase the quality of your work. There are some basic questions that apply when determining which type of blade to use.

- What type of material is to be cut?
- How thick is the workpiece?
- What features does the workpiece contain, i.e. bends, curves, etc.?

These questions will help you with determining which type of blade to use. The type of blade is determined by 5 features. They are:

- 1. Blade width
- 2. Pitch
- 3. Tooth shape
- 4. Set
- Blade material

BLADE WIDTH

Blades for the bandsaw are available in different standard widths. This width is measured from the rear of the blade to the tip of the tooth. In general, a wider blade is used for ripping and generally straight line cuts. The narrower blades are mainly used for cutting a workpiece with curves and bends.

PITCH

The unit of measure for pitch is teeth per inch. A fine pitch, meaning having more teeth per inch, will deliver a smoother cut, but will take a longer time to complete. A coarse pitch, meaning having fewer teeth per inch, will cut much faster, but leave a rougher finish. A good rule of thumb is the thicker the workpiece, the coarser the pitch should be.

TOOTH SHAPE

Tooth shapes come in several basic types. Three of them are hook, skip, and variable. Skip and hook types are used to help obtain a higher feed rate when cutting thick workpieces, while variable combines the features of two types of blades.

SET

The term "set" refers to the way that the saw teeth are bent or positioned. Set patterns are selected depending on the type of material being cut.

BLADE MATERIAL

Bandsaw blades can be made from different types of materials. Some common materials are carbon steel, spring steel, and high speed steel.

MAINTENANCE

▲ WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

GENERAL CLEANUP

- Keep the bearing guides clean and free of buildup of pitch, resin, etc.
- Remove any deposits from the wheels to help avoid vibration and premature blade breakage
- The table is an unfinished metal surface that, over time, will accumulate rust if not properly cared for. When the bandsaw is not in use, keep a light coat of WD-40 on the table top as this will help prevent rust from occurring. If rust has already accumulated, use WD-40 and a fine steel wool to get rid of the rust. Using a quality paste wax on the table surface is also a good form of preventative maintenance to help keep rust from forming.
- Keep the inside of bandsaw clear of sawdust.
 Occasionally vacuum out the inside of the unit or blow out the inside of the unit with an air hose.
- Clean and grease the raising /lowering mechanism if the unit becomes difficult to move

INSTALLING / CHANGING BLADES

▲ WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

- 1. Take the tension off of the blade by rotating the Cam Lever (A) clockwise. **SEE FIG. 24.**
- 2. Remove the table insert (B) and the tapered pin (C). **SEE FIG. 25.**
- Open both the upper and lower doors of the bandsaw.
- Carefully remove the blade from between the upper and lower guides and remove the blade from both of the wheels. Slide the blade through the slot in the table to remove the old blade.
- 5. Guide the new blade through the table slot and place into the blade guides and onto the center of the upper and lower wheels.

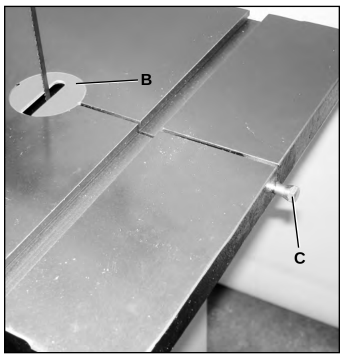
Fig. 24



NOTICE: The blade teeth **MUST** point downward and towards the front of the saw.

6. Replace the tapered pin and table insert.

Fig. 25



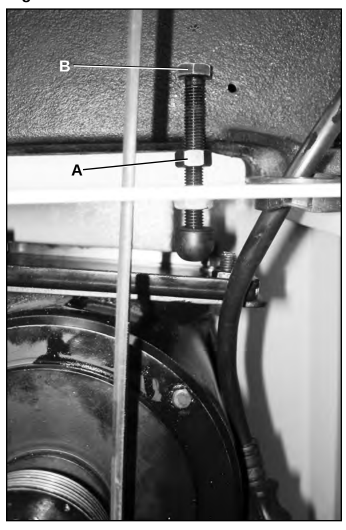
REPLACING POLY-V BELT

A WARNING

MAKE CERTAIN THAT THE SAW IS DISCONNECTED FROM THE POWER SOURCE.

- Remove the Motor Access Panel and the Pulley Cover.
- 2. Loosen the M10 Hex Nut (A) and the Motor Tensioning Bolt (B) to take tension off of the belt. **SEE FIG. 26**.

Fig. 26



- Remove the belt by "walking" the belt off of the upper and lower pulleys.
- 4. Install the new belt.
- Tighten down the Motor Tensioning Bolt until the belt deflects no more than 1" when squeezed at its midpoint. Once proper tension is achieved, tighten down the Hex Nut loosened in step 2.
- 6. Reattach both the Motor Access Panel and Pulley Cover when finished installing the belt.

NOTICE: Before operating bandsaw, make sure to go back to the ADJUSTMENTS section of this manual and redo the following sections:

- Setting Blade Tension
- · Blade Tracking
- Upper and Lower Guide Bearing Adjustments

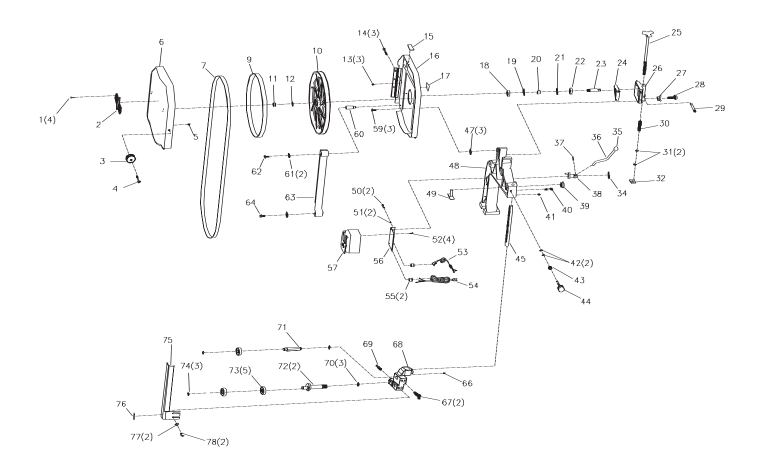
TROUBLESHOOTING GUIDE

This section covers the most common processing problems encountered in sawing and what to do about them. Do not make any adjustments until the bandsaw is unplugged and moving parts have come to a complete stop.

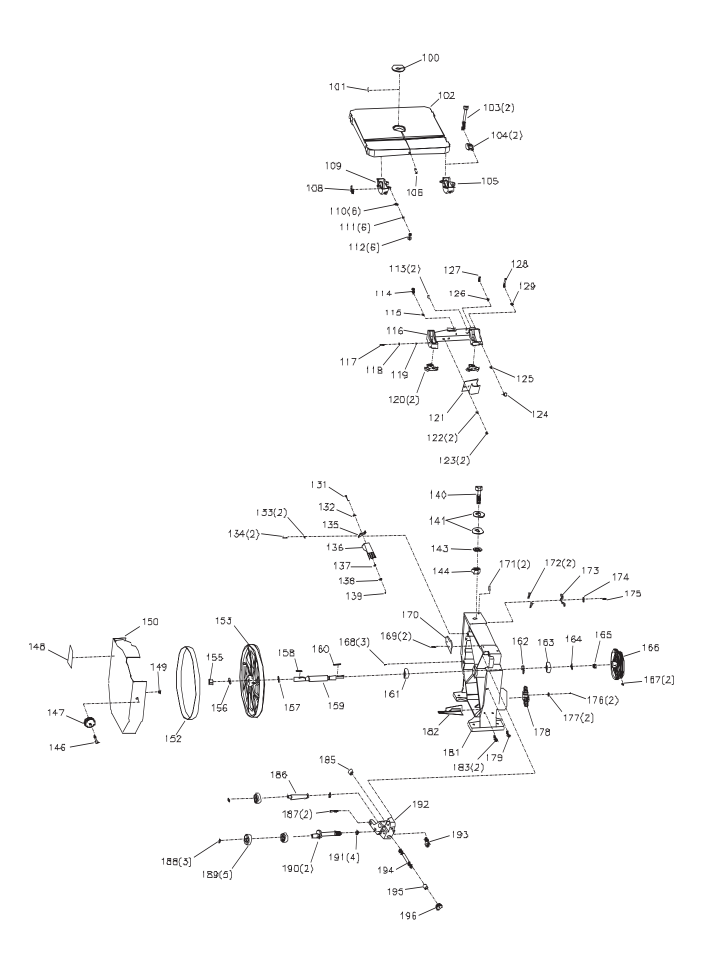
		Ţ
PROBLEM	LIKELY CAUSE(S)	SOLUTION
Saw stops or	Saw unplugged.	Check plug connections.
will not start.	Fuse blown, or circuit breaker tripped.	Replace fuse, or reset circuit breaker.
	3. Cord damaged.	3. Replace cord.
Does not make accurate 45° or 90°	Stop not adjusted correctly.	Check blade with square and adjust stop.
cuts.	Angle pointer not set accurately.	Check blade with square and adjust pointer.
	Miter gauge out of adjustment.	3. Adjust miter gauge.
Blade wanders	Warped wood.	Select another piece of wood.
during cut.	Excessive feed rate.	2. Reduce feed rate.
	Incorrect blade for cut.	Change blade to correct type.
	Blade tension not set properly.	Set blade tension according to blade manufacturer's specs.
	Guide bearings not set properly.	See shade tension according to shade manufacturer's spees. Review guide bearing adjustment.
	3. Odide bearings not set property.	3. Neview guide bearing adjustment.
Saw makes	Dull blade.	Replace blade.
unsatisfactory cuts.	Blade mounted wrong.	2. Teeth should point down.
	3. Gum or pitch on blade.	3. Remove blade and clean.
	4. Incorrect blade for cut.	Change blade to correct type.
	5. Gum or pitch on table.	5. Clean table.
Diede dese not	4 Futuraina and tan linkt antan lang	4. Double a with a decrease size and beauth and
Blade does not come up to speed.	Extension cord too light or too long.	Replace with adequate size and length cord.
	Low shop voltage.	Contact your local electric company.
Saw vibrates	Base on uneven floor.	Reposition on flat, level surface.
excessively.	2. Bad Poly V-belt.	2. Replace v-belt.
	3. Motor mount is loose.	3. Tighten motor mount hardware.
	4. Loose hardware.	4. Tighten hardware.

♦ NOTES ♦

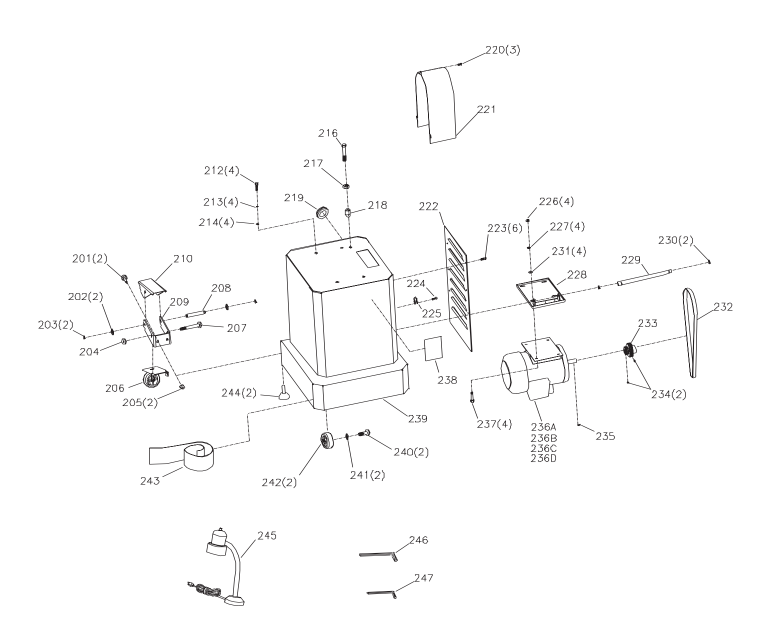
PARTS



KEY NO.	PART NO.	DESCRIPTION	QTY.	KEY NO.	PART NO.	DESCRIPTION	QTY.
1	OR93823	2X8 RIVET	4	39	OR73543	CABLE GROMMET	1
2	OR73521	NAME PLATE	1	40	OR73544	THUMB SCREW	1
3	OR73522	HAND WHEEL	1	41	OR91730	M8 X 16mm NIYLON SCREW	1
4	OR91812	M6 X 20mm HEX SOC SCREW	1	42	OR94830	RET RING 8	2
5	OR91754	M6 LOCK NUT	1	43	OR73545	GEAR	1
6	OR73523	UPPER DOOR	1	44	OR73546	ADJUST KNOB	1
7	OR73524	SAW BLADE(1/4"W 93.5"L)	1	45	OR73547	GUIDE RACK	1
8	OR73525	UPPER WHEEL ASSY. INC. REF. 9, 10	1	47	OR90311	M8 FLAT WASHER	3
9	OR73526	TIRE	1	48	OR73548	UPPER FRAME	1
10	OR73527	UPPER WHEEL	1	49	OR73549	TENSION SHAFT	1
11	OR94825	M12 NUT	1	50	OR94777	M6 X 8mm PAN HD SCREW	2
12	OR90304	M12 FLAT WASHER	1	51	OR94793	M6 EXT TOOTH WASHER	2
13	OR90235	M6 HEX FLANGE NUT	3	52	OR94831	M3.5 X 16mm TAP SCREW	4
14	OR93930	M6 X 10mm PAN HD SCREW	3	53	OR73550	SWITCH CORD	1
15	OR73528	SPECIAL WASHER	1	54	OR73551	POWER CORD(14AWGX3C)	1
16	OR73529	REAR UPPER GUARD	1	55	OR94832	STRAIN RELIFE(7P-2)	2
17	OR73530	WARNING LABEL	1	56	OR73552	SWITCH BRACKET	1
18	OR94826	BEARING 6202 2Z	1	57	OR73553	SWITCH ASSY	1
19	OR94827	INT RET RING 35	1	59	OR94833	M8 X 12mm HEX FLANGE SCREW	3
20	OR73531	SLEEVE	1	60	OR73554	STUD	1
21	OR94827	INT RET RING 35	1	61	OR94834	M8 SPECIAL WASHER	2
22	OR94826	BEARING 6202 2Z	1	62	OR94835	M8 X 12mm HEX HD LOCK SCREW	1
23	OR73532	UPPER WHEEL SHAFT	1	63	OR73555	BLADE GUARD	1
24	OR73533	HINGE	1	64	OR94836	M8 X 50mm HEX FLANGE SCREW	1
25	OR73534	TENSION KNOB	1	66	OR90283	M8 X 8mm HEX SOC SET SCREW	1
26	OR73535	SLIDING BRACKET	1	67	OR73556	THUMB SCREW	2
27	OR94206	M8 WING NUT	1	68	OR73557	UPPER BEARING BRACKET	1
28	OR73536	ADJUST KNOB	1	69	OR73558	THUMB SCREWI	1
29	OR73537	PIN	1	70	OR94837	RET RING 10	3
30	OR73538	SPRING	1	71	OR73889	UPPER BEARING SHAFT	1
31	OR73539	FIBER WASHER	2	72	OR73560	UPPER BEARING SHAFT	2
32	OR94828	M10 SQUARE NUT	1	73	OR94838	BEARING 628 2Z	5
34	OR94829	EXT RET RING 20	1	74	OR94830	RET RING 8	3
35	OR73540	BALL KNOB	1	75	OR73561	BLADE GUARD	1
36	OR73541	TENSION HANDLE	1	76	OR73562	WARNING LABEL.BLADE GUARD	1
37	OR90232	M4 X 20mm SPRING PIN	1	77	OR90059	M6 WASHER	2
38	OR73542	TENSION CRANK	1	78	OR94777	M6 X 8mm PAN HD SCREW	2



KEY NO.	PART NO.	DESCRIPTION	QTY.	KEY NO.	PART NO.	DESCRIPTION	QTY.
100	OR73563	TABLE INSERT	1	150	OR73579	LOWER DOOR	1
101	OR94839	M3 X 8mm SPRING PIN	1	151	OR73580	LOWER WHEEL ASSY. INC. REF 152,153	1
102	OR73564	TABLE	1	152	OR73526	TIRE	1
103	OR94342	M10 X 60mm HEX HD SCREW	2	153	OR73581	LOWER WHEEL	1
104	OR73565	CLAMP SHOE	2	154	OR73582	LOWER CASTING ASSY. INC. REF. 159, 161, 162, 163, 164, 165, 181	1
105	OR73566	TRUNNION	1	155	OR94846	M20 NUT	1
106	OR73567	TAPER PIN	1	156	OR94847	M20 FLAT WASHER	1
107	OR73568	FRONT TRUNNION ASSY. INC. REF. 108,109	1	157	OR73583	SPECIAL WASHER	1
108	OR73569	SCALE	1	158	OR94848	KEY(5X9X22)	1
109	OR73566	TRUNNION	1	159	OR73584	LOWER DRIVE SHAFT	1
110	OR90059	M6 WASHER	6	160	OR94849	KEY (C5X40)	1
111	OR90502	M6 LOCK WASHER	6	161	OR94851	BEARING 6204 2Z	1
112	OR91758	M6 X 16mm HEX SOC HD SCREW	6	162	OR94850	WAVE WASHER	1
113	OR73570	PIN	2	163	OR94851	BEARING 62042Z	1
114	OR94840	M8 X 35mm HEX SOC SCREW	1	164	OR73583	SPECIAL WASHER	1
115	OR90248	M8 LOCK WASHER	1	165	OR94852	M20 X 1 NUT	1
116	OR73571	TRUNNION SUPPORT	1	166	OR73585	PULLEY	1
117	OR90135	M4 X 6mm PAN HD SCREW	1	167	OR90222	M6 x 10mm HEX SOC SET SCREW	2
118	OR73572	POINTER	1	168	OR93930	M6 X 10mm PAN HD SCREW	3
119	OR90143	M4 WASHER	1	169	OR93930 OR94777	M6 X 8mm PAN HD SCREW	2
120	OR73573	KNOB	2	170	OR94777 OR73586	BACK GUARD	1
121	OR73574	LOWER BLADE GUARD	1				2
122	OR90145	M5 LOCK WASHER	2	171	OR73587	PIN MIDE INCKET	
123	OR90507	M5 X 8mm PAN HD SCREW	2	172	OR73588	WIRE CLAMP	2
124	OR90508	M6 X 20mm HEX HD SCREW	1	173	OR73589	WIRE CLAMP	1
125	OR90235	M6 NUT	1	174	OR90145	M5 LOCK WASHER	1
126	OR90248	M8 LOCK WASHER	1	175	OR90507	M5 X 8mm PAN HD SCREW	1
127	OR90308	M8 X 30mm HEX SOC SCREW	1	176	OR90507	M5 X 8mm PAN HD SCREW	2
128	OR94222	M8 X 60mm HEX HD SCREW	1	177	OR90145	M5 LOCK WASHER	2
129	OR90307	M8 NUT	1	178	OR73590	GUARD	1
131	OR90505	M5 X 12mm PAN HD SCREW	1	179	OR94853	M5 X 6mm HEX SOC SCREW	1
132	OR90145	M5 LOCK WASHER	1	181	OR73591	BASE	1
133	OR90145	M5 LOCK WASHER	2	182	OR73592	DUST PLATE	1
134	OR94841	M5 X 6mm PAN HD SCREW	2	183	OR90501	M6 X 16mm PAN HD SCREW	2
135	OR73575	BRUSH BRACKET	1	185	OR73593	SLEEVE	1
136	OR73576	BRUSH	1	186	OR73594	LOWER BRACKET	1
137	OR90462	M5 FLAT WASHER	1	187	OR91786	M5 X 25mm PAN HEAD SCREW	2
138	OR90145	M5 LOCK WASHER	1	188	OR94830	RET RING 8	3
139	OR90381	M5 NUT	1	189	OR94838	BEARING 628 2Z	5
140	OR94842	M20 X 70mm HEX HD SCREW	1	190	OR73595	LOWER BEARING SHAFT	2
141	OR94843	M20 FLAT WASHER	2	191	OR94837	RET RING 10	4
143	OR94844	M20 LOCK WASHER	1	192	OR73596	LOWER BEARING BRACKET	1
144	OR94845	M20 NUT	1	193	OR73597	THUMB SCREW	1
146	OR91812	M6 X 20mm HEX SOC SCREW	1	194	OR73598	SPECIAL SCREW	1
147	OR73577	HAND WHEEL	1	195	OR73599	SLEEVE	1
148	OR73578	WARNING LABEL	1	196	OR73600	SPECIAL KNOB	1
149	OR91754	M6 LOCK NUT	1				
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KEY NO.	PART NO.	DESCRIPTION	QTY.	KEY NO.	PART NO.	DESCRIPTION	QTY.
201	OR94775	M8 X 20mm CARRIAGE BOLT	2	228	OR73611	MOTOR BRACKET	1
202	OR94854	1/2" FLAT WASHER	2	229	OR73612	PIVOT PIN	1
203	OR94855	EXT.RET.RING1/2""	2	230	OR94858	E RING 9	2
204	OR94774	5/16-18 LOCK NUT	1	231	OR90311	M8 FLAT WASHER	4
205	OR94771	M8 FLANGE HEX NUT	2	232	OR73613	BELT 6PJ1050	1
206	OR73601	CASTER ASSY	1	233	OR73614	MOTOR PULLEY	1
207	OR91502	5/16-18 X 4" HEX HEAD SCREW	1	234	OR90222	M6 x 10mm HEX SOC SET SCREW	2
208	OR73602	PIN	1	235	OR94859	KEY (C5X45)	1
209	OR73603	REAR WHEEL BRACKET	1	236A	OR70433	MOTOR	1
210	OR73604	FOOT PEDAL	1	236B	OR70380	MOTOR LABEL	1
212	OR93891	M8 X 40mm HEX HD SCREW	4	236C	OR73615	START CAPACITOR	1
213	OR90248	M8 LOCK WASHER	4	236D	OR73616	RUN CAPACITOR	1
214	OR90311	M8 FLAT WASHER	4	237	OR94775	M8 X 20mm CARRIAGE BOLT	4
215	OR73605	MOTOR TENSION BOLT ASSY.		238	OR70328	SPEC LABEL	1
		INC. REF. 216, 217, 218	1	239	OR73617	CABINET	1
216	OR94856	M10 X 100mm HEX HD SCREW	1	240	OR91497	M8 X 50mm HEX HD BOLT	2
217	OR90228	M10 NUT	1	241	OR90311	M8 FLAT WASHER	2
218	OR73606	DAMPING WASHER	1	242	OR73618	CASTER WHEEL	2
219	OR73543	CABLE GROMMET	1	243	OR73619	TAPE	1
220	OR94618	M6 X 10mm PAN SCREW W/FLANGE	3	244	OR73620	FOOT	2
221	OR73608	UPPER BELT GUARD	1	245	OR73621	WORK LIGHT ASSY	1
222	OR73609	ACCESS PANEL	1	246	OR90291	4mm ALLEN WRENCH	1
223	OR94857	M6 X 15mm PAN FLAT HD SCREW	6	247	OR90290	3mm ALLEN WRENCH	1
224	OR92137	M5 X 12mm PAN HD SCREW	1	300	OR73622	ENGLISH MANUAL (NOT SHOWN)	1
225	OR73610	CABLE TIE	1	301	OR73623	SPANISH MANUAL (NOT SHOWN)	1
226	OR90307	M8 NUT	4	302	OR73624	FRENCH MANUAL (NOT SHOWN)	1
227	OR90248	M8 LOCK WASHER	4				



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